

U.S. GEOLOGICAL SURVEY LIBRARY FIELD RECORDS COLLECTION DENVER, COLORADO

ERNEST ISAAK RICH

(1922 -)

NOTES, CORRESPONDENCE, PAPERS

1944 - 1957

(1.6 linear ft. and 3 map folders)

INVENTORY

By

Clay M. Martin
U.S. Geological Survey Field Records Collection
MS 914, Box 25046, Federal Center
Denver, CO 80225-0046
April 2010

Location of Field Notebooks: <u>CS-5: 7</u>

GEOLOGIC RECONNAISSANCE OF THE HILAND-CLARKSON HILL AREA, NATRONA COUNTY, WYOMING. 1944-1957.

Item

NO-00190

<u>Number</u>	<u>Description</u>
NO-07793	Six expandable envelopes with 33 folders containing a total of 12 photomosaic indices and 481 black and white aerial photographs, some with annotations, covering the Hiland-Clarkson Hill area. 1944-1954 surveys.
MA-01540	 Map folder with 15 items: Five photomosaic index sheets for aerial photographic surveys in the Hiland-Clarkson Hill area. Two paper diagrams showing aerial photographic survey flight lines in the Hiland-Clarkson Hill area. Sheet with draft versions of two structure section diagrams for the Clarkson Hill area. Sheet with draft version of an explanation for a geologic map of the Clarkson Hill area. Draft version of a geologic map of the Clarkson Hill 7.5' quadrangle. Draft version of a geologic map of the McCleary Reservoir 7.5' quadrangle. One annotated copy, each, of the Ervay Basin, Ervay Basin SW, and Reid Canyon 7.5' quadrangles.
Published as: U.S. Geological Survey. Trace elements investigation report TEI-590. 1955.	
Published as:	U.S. Geological Survey. Trace elements investigation report TEI-620. 1956.
Published as: U.S. Geological Survey. Trace elements investigation report TEI-640. 1956.	
Published as: U.S. Geological Survey. Trace elements investigation report TEI-690. 1957.	
Published as: U.S. Geological Survey. Bulletin 1107-G. 1962.	
GEOLOGIC RECONNAISSANCE OFTHE RICHMOND COAL BASIN, VIRGINIA. 1952-1954.	
NO-00189	E.I. Rich and J.A. Reinemund. Group of field notebook pages with geologic notes

watershed, Virginia. 1952 survey.

and mine, sample, and measured section data related to field reconnaissance of

Two expandable envelopes with three folders containing a total of 157 black and

white aerial photographs, some with annotations, covering the James River

coal resources in the Richmond Basin. June 20, 1952-March 10, 1954.

- NO-00191 Two expandable envelopes with three folders containing a total of 138 black and white aerial photographs, some with annotations, covering Chesterfield and Powhatan Counties, Virginia. 1952 survey.
- NO-00192 Expandable envelope with three folders containing a total of 120 black and white aerial photographs covering Amelia, Dinwiddie, and Hanover Counties, Virginia. 1952 survey.
- NO-00193 Expandable envelope with sketch map on lined notebook paper, showing topography, geology, and other features along Falling Creek one mile northeast of Midlothian, Virginia.
- NO-12065 Envelope with box of five unidentified microscopic thin section slides.

MA-01400 Map folder with 18 items:

- One copy, each (except as noted), of the Chesterfield, Church Road, Clayville, Glen Allen, Goodes Bridge, Hallsboro (three copies), Johnsons Springs, Midlothian (two copies), Westhampton, and Winterpock 7.5' quadrangles, Virginia. (scale 1:31,680).
- Two copies of the Fine Creek Mills 7.5' quadrangle, Virginia (scale 1:25,000).
- Two complete copies (1946, 1953) and one partial copy (undated) of USGS topographic map indices for Virginia.

MA-03073 Map folder with 12 items:

- Two photomosaic index sheets showing flight lines for aerial photographic surveys in Amelia County, Virginia.
- Two photomosaic index sheets showing flight lines for aerial photographic surveys in Chesterfield County, Virginia.
- Two photomosaic index sheets showing flight lines for aerial photographic surveys in Dinwiddie County, Virginia.
- Photomosaic index sheet showing flight lines for aerial photographic surveys in Hanover County, Virginia.
- Photomosaic index sheet showing flight lines for aerial photographic surveys in Powhatan County, Virginia.
- Four photomosaic index sheets showing flight lines for aerial photographic surveys of the James River watershed, Virginia.